

Robert Greene Sterne Edward J. Kessler Jorge A. Goldstein David K.S. Cornwell Robert W. Esmond Tracy-Gene G. Durkin Michele A. Cimbala Michael O. Lee Steven R. Ludwig John M. Covert Linda E. Alcom Robert C. Millonig Donald J. Featherston Lawrence B. Bugaisky Michael V. Messinger Judith U. Kim Timothy J. Shea, Jr. Patrick E. Garrett Heidi L. Kraus Edward W. Yee Albert L. Ferro* Donald R. Banowit Peter A. Jackman Teresa U. Medler Jeffrey S. Weaver Kendrick P. Patterson Vincent L. Capuano Eldora Ellison Floyd Thomas C. Fiala Brian I Del Ruono Kimberly N. Reddick Theodore A. Wood

June 10, 2004

Elizabeth J. Haanes Joseph S. Ostroff Frank R. Cottingham Christine M. Lhulier Jason D. Eisenberg Michael D. Specht Andrea J. Kamage Tracy L. Muller LuAnne M. DeSantis John J. Figueroa Ann E. Summerfield Tiera S. Coston Jessica L. Parezo

Rae Lynn Prengaman Jane Shershenovich* George S. Bardmesser Daniel A. Klein*

Timothy A. Doyle* Gaby L. Longsworth* Nicole D. Dretar* Jyoti C. Iyer*

Registered Patent Agents • Karen R. Markowicz Karen K. Markowicz Nancy J. Leith Helene C. Carlson Matthew J. Dowd Aaron L. Schwartz Katrina Y. Pei Quach Bryan L. Skelton Robert A. Schwartzman eresa A. Colella Jeffrey S. Lundgren Victoria S. Rutherford

Julie A. Heider Mita Mukherie Scott M. Woodhouse

Of Counsel Kenneth C. Bass III Evan R. Smith Marvin C. Guthrie

Admitted only in Maryland Admitted only in Virginia Practice Limited to Federal Agencies

WRITER'S DIRECT NUMBER: (202) 772-8667 INTERNET ADDRESS: MIKEM@SKGF.COM

Mail Stop Amendment

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

U.S. Utility Patent Application

Application No. 10/050,046; Filed: January 17, 2002

For: Systems and Methods for Illuminating a Platen in a Print Scanner

Inventors: Our Ref:

Arnold et al. 1823.0560000

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Second Supplemental Information Disclosure Statement;
- 2. Form PTO-1449 (14 pages) citing 139 documents;
- 3. Copies of the cited documents; and
- 4. One (1) return postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned. The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

JAW AWO

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

For Michael V. Messinger Attorney for Applicants

Registration No. 37,575

MVM/JSW/LMY:krd Enclosures

274781 1.DOC

Reg. No. 45,608

Sterne, Kessler, Goldstein & Fox P.L.C.: 1100 New York Avenue, NW: Washington, DC 20005: 202.371.2600 f 202.371.2540: www.skgf.com

JIN 10 7004 ES JUN 10 THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Confirmation No.:

1183

Arnold et al.

Art Unit:

2877

Appl. No.:

10/050,046

Examiner:

Juan D. Valentin

Filed:

January 17, 2002

Atty. Docket:

1823.0560000

For:

Systems and Methods for

Illuminating a Platen in a Print

Scanner

Second Supplemental Information Disclosure Statement

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98. This IDS is supplemental to an electronic IDS filed the same day. Any fee necessary for consideration of this Second Supplemental IDS has been authorized or otherwise submitted with the electronic IDS.

Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Applicants have checked the appropriate boxes below.

- 1. Statement under 37 C.F.R. 1.704(d). Each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in 37 C.F.R. § 1.56(c) more than thirty days prior to the filing of this information disclosure statement.
- □ 2. Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed within three months of the date of filing of a national application other than a continued prosecution application (CPA), OR within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application, OR before the mailing date of a first Office Action on the merits OR before the mailing of a first Office Action after the filing of a request for continued examination under 37 C.F.R. § 1.114. No statement or fee is required.

- a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
- b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- 4. Filing under 37 C.F.R. § 1.97(d). This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of a Final Rejection or Notice of Allowance, but before payment of the Issue Fee. Enclosed find our Credit Card Payment Form (PTO-2038) in payment of the fee under 37 C.F.R. § 1.17(p); in addition:
 - a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign

application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).

- b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- 5. Documents cited in a search report by a foreign patent office in a counterpart foreign application. Submission of an English language version of the search report that indicates the degree of relevance found by the foreign office is provided in satisfaction of the requirement for a concise explanation of relevance. 1138 OG 37, 38.

Document AB3 (JP 11-225272 A) appears to describe an image reader. An English-language abstract of document AB3 is enclosed as document AK13.

Document AC3 (JP 11-289421 A) appears to describe an image reader. An English-language abstract of document AC3 is enclosed as document AM13.

Document AA5 (WO 98/09246 A1) appears to describe a method and device for recognizing non-unrolled fingerprints. The cover page of document AA5 contains an English-language abstract.

Document AA6 (WO 99/40535 A1) appears to describe a method and arrangement for obtaining image information relating to surface structures. The cover page of document AA6 contains an English-language abstract.

⊠ 7.	Copies of the cited documents are submitted herewith.
□ 8.	Copies of the documents were cited by or submitted to the Office in an IDS that
	complies with 37 C.F.R. § 1.98(a)-(c) in Application No, filed
	, which is relied upon for an earlier filing date under 35 U.S.C. § 120.
	Thus, copies of these documents are not attached. 37 C.F.R. § 1.98(d).
9.	No copies of U.S. patents and patent application publications cited on the attached Form PTO-1449 are submitted in accordance with 1276 OG 55 because this application was filed after June 30, 2003.
<u> </u>	. It is expected that the examiner will review the prosecution and cited art in the parent
	application no(s) in accordance with MPEP 2001.06(b), and indicate in

Arnold *et al*. Appl. No. 10/050,046

the next communication from the office that the art cited in the earlier prosecution history has been reviewed in connection with the present application.

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

For Michael V. Messinger Attorney for Applicants

Registration No. 37,575

Date: 6-10-04

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

273298_1.DOC

	/O''	o more						
	JUN 1	0 2004 <u></u>						Page 1 of 14
	CAY'S TRA	DEMARK ORM PTO-1449	_	1823	Y. DOCKET NO. .0560000	APPL 10/05	ICATION NO. 0,046	
	- T	ORM PTO-1449		L.	NTORS			
			_		ld et al. NG DATE	ART	JNIT	
INFOF	RMATION	DISCLOSURE STATEMEN		Janu	ary 17, 2002	2877		
EXAMINER	DOC.	FC	REIGN P	ATEN	T DOCUMENTS		<u> </u>	
INITIAL	REF.	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AA1	0 101 772 A1	03/1984		EP			N/A
	AB1	0 379 333 A1	07/1990		EP			N/A
	AC1	0 379 333 B1	07/1995	j	EP			N/A
	AD1	0 623 890 A2 & A3	11/1994		EP			N/A
		OTHER (Includi	ng Autho	or, Tit	le, Date, Pertinent	Pages, etc.)		
	AE1	Btt (Biometric Technology	r Today), F	inger t	echnologies contacts	, 2 pages.		
	AF1	Drake, M.D. et al., "Wave September 1996, pp. 249	guide holo 9-2505.	gram f	ingerprint entry devic	e," Optical Engine	eering, Vol. 35	i, No. 9,
	AG1	Roethenbaugh, G. (ed.),	Biometrics	Expla	ined, 1998, ICSA, pp.	1-34.		
	AH1	Automated Identification page, Copyright 1999.	Systems (v	visited	May 20, 1999) <http: <="" td=""><td>//www.trw.com/id</td><td>systems/bldga</td><td>access2.html>, 1</td></http:>	//www.trw.com/id	systems/bldga	access2.html>, 1
	Al1	Ultra-Scan Corporation F (discusses technology as			ed May 20, 1999) <htt< td=""><td>p://www.ultra-sca</td><td>an.com/index.l</td><td>ntm>, 3 pages.</td></htt<>	p://www.ultra-sca	an.com/index.l	ntm>, 3 pages.
	AJ1	Profile (last updated Aug (discusses technology as	ust 16, 199 s early as 1	98) <hi 1990)</hi 	ttp://www.dermalog.d	e/Britain/Profile/p	rofile.htm>, 3	pages.
	AK1	ID-Card System Technic Card/idcard2.htm>, 2 pa	al Specific ges.	ations	(last updated July 18	, 1998) <http: de<="" td=""><td>rmalog.de/Bri</td><td>tain/Products/ID-</td></http:>	rmalog.de/Bri	tain/Products/ID-
	AL1	Fujitsu Limited Products <http: <="" td="" www.fujitsu.co.jp=""><td>and Servid</td><td>ces (ur Produc</td><td>odated April 21, 1999 cts/index-e.html>, 3 pa</td><td>) ages, Copyright 1</td><td>995-1999.</td><td></td></http:>	and Servid	ces (ur Produc	odated April 21, 1999 cts/index-e.html>, 3 pa) ages, Copyright 1	995-1999.	
	AM1	SonyDCam (visited May Copyright 1999.	[,] 20, 1999)	<http: <="" td=""><td>//www.microsoft.com/</td><td>/DDK/ddkdocs/Wi</td><td>n2k/sonydcar</td><td>n.htm>, 3 pages,</td></http:>	//www.microsoft.com/	/DDK/ddkdocs/Wi	n2k/sonydcar	n.htm>, 3 pages,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

273019_1.DOC

DATE CONSIDERED

EXAMINER



Page 2 of 14 ATTY. DOCKET NO. APPLICATION NO. 10/050,046 1823.0560000 **INVENTORS** Arnold et al.

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

FILING DATE ART UNIT

111 01			– Janu		2877		
EXAMINER	DOC.	FU	REIGN PATE	NI DOCUMENTS	1	<u> </u>	T
	REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
AA2 0 623 890 B1 08/2001 EP AB2 0 653 882 A1 05/1995 EP AC2 0 889 432 A2 & A3 01/1999 EP AD2 0 905 646 A1 03/1999 EP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE2 Verid Fingerprint Verification (visited May 17, 1999) http://www.tssi.co.uk/products AF2 Startek's Fingerprint Verification Products: Fingerguard FG-40 (visited May 18, 1995, http://www.startek.com.tw/product/fg40/fg40.html>, 3 pages. AG2 SAC Technologies Showcases Stand-Alone SAC-Remote(TM) (visited May 18, 1995, http://www.pathfinder.com/money/latest/press/PW/1998Mar/25/1026.html>, 2 pages. AH2 "Biometrics, The Future Is Now," www.securitymagazine.com, May 1999, pp. 25-26. AI2 Mytec Technologies Gateway, (visited April 27, 1999) http://www.mytec.com/Products/gateway/features.htm , 1 page. AK2 Mytec Technologies Touchstone Pro, (visited April 27, 1999) http://www.mytec.com/Products/gateway/features.htm , 1 page. AL2 Mytec Technologies Touchstone Pro: Features, (visited April 27, 1999) http://www.mytec.com/Products/Touchstone/features.htm , 1 page. AM2 Electronic Timeclock Systems and Biometric Readers (last updated April 17, 1999) bene.com/Iclocks.htm!>, 1 page.	AA2	0 623 890 B1	08/2001	EP			N/A
	AB2	0 653 882 A1	05/1995	EP			N/A
		N/A					
	AD2	0 905 646 A1	03/1999	EP			N/A
		OTHER (Includin	g Author, Titl	e, Date, Pertinent Pages	, etc.)		
	AE2	Verid Fingerprint Verification	on (visited May 1	7, 1999) <http: td="" www.tssi.co<=""><td>uk/produc</td><td>cts/finger.html</td><td>>, 2 pages.</td></http:>	uk/produc	cts/finger.html	>, 2 pages.
	AF2				⁄/ay 18, 19	999)	
http://www.patniinder.com/money/latest/press/PW/1996warz5/1026.ntml , 2 pages.							
						26.	
	Al2	Mytec Technologies Gatew	ay, (visited Apri	ll 27, 1999) <http: td="" www.myte<=""><td>c.com/Pro</td><td>oducts/gatewa</td><td>ay/>, 1 page.</td></http:>	c.com/Pro	oducts/gatewa	ay/>, 1 page.
	AJ2	Mytec Technologies Gatew http://www.mytec.com/Production/	/ay: Features & oducts/gateway/	<i>Benefits</i> , (visited April 27, 19 features.htm>, 1 page.	99)		
	AK2		stone Pro, (visit	ed April 27, 1999) <http: td="" ww<=""><td>w.mytec.o</td><td>com/Products/</td><td>Touchstone/>,</td></http:>	w.mytec.o	com/Products/	Touchstone/>,
	AL2	Mytec Technologies Touch http://www.mytec.com/Production/	stone Pro: Feat oducts/Touchsto	ures, (visited April 27, 1999) ne/features.htm>, 1 page.			
	AM2			ric Readers (last updated Ap	il 17, 199	9) <http: td="" wwv<=""><td>v.lfs-hr-</td></http:>	v.lfs-hr-
FXAMINER	1	<u> </u>			DATE CO	NSIDERED	



Page 3 of 14 APPLICATION NO. ATTY. DOCKET NO. 10/050,046 1823.0560000 **INVENTORS** Arnold et al. **ART UNIT FILING DATE**

DATE CONSIDERED

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

January 17, 2002 2877

		FO	Jan	nt DOCUMENTS	2877					
EXAMINER	DOC.						TRANSI ATION			
INITIAL	REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS				
	AA3	0 924 656 A2	06/1999	EP	<u> </u>		N/A			
XAMINER	AB3	11-225272 A	08/1999	JP			No			
	AC3	11-289421 A	10/1999	JP			No			
	AD3	WO 87/02491 A1	04/1987	PCT			N/A			
	I	OTHER (Includia	ng Author, Tit	le, Date, Pertine	nt Pages, etc.)					
	AE3	Fingerprint Time Clock (vis 6 pages.	sited May 17, 19	999) <http: td="" www.lfs-<=""><td>-hr-bene.com/Biome</td><td>etrics/Fingerp</td><td>rintclock.html>,</td></http:>	-hr-bene.com/Biome	etrics/Fingerp	rintclock.html>,			
	AF3	KC-901: The KSI fingerpri	nt sensor (visite	d May 17, 1999) <h< td=""><td>ittp://www.kinetic.bc</td><td>.ca/kc-901.htr</td><td>nl>, 3 pages.</td></h<>	ittp://www.kinetic.bc	.ca/kc-901.htr	nl>, 3 pages.			
	AG3	INTELNET INC. (visited May 20, 1999) http://www.intelgate.com/index.html , 1 page, Copyright 1996.								
	АН3	Ver-i-Fus Fingerprint Access Control System (visited May 20, 1999) http://www.intelgate.com/verifus.htm , 2 pages. (Ver-i-fus product released in 1995)								
	Al3	Ver-i-fus® Configurations product released in 1995)	(visited May 20	, 1999) <http: td="" www<=""><td>.intelgate.com/verco</td><td>onfig.htm>, 1</td><td>page. (Ver-i-fus</td></http:>	.intelgate.com/verco	onfig.htm>, 1	page. (Ver-i-fus			
	AJ3	Ver-i-Fus® & Ver-i-Fus ^{min} product released in 1995)	[®] (visited May 20), 1999) <http: td="" wwv<=""><td>v.intelgate.com/vif_0</td><td>data.htm>, 3 p</td><td>pages. (Ver-i-fus</td></http:>	v.intelgate.com/vif_0	data.htm>, 3 p	pages. (Ver-i-fus			
	ate.com/acce	ss.htm>, 2								
	AL3	Company (visited May 17	', 1999) <http: td="" v<=""><td>www.instainfo.com.c</td><td>company.htm>, 2 pa</td><td>iges.</td><td></td></http:>	www.instainfo.com.c	company.htm>, 2 pa	iges.				
	AM3	TouchLock™ II Fingerprii <http: <="" td="" www.identix.com=""><td>nt Identity Verific TLock.htm>, 4 p</td><td>cation Terminal (visi ages.</td><td>ited May 17, 1999)</td><td></td><td></td></http:>	nt Identity Verific TLock.htm>, 4 p	cation Terminal (visi ages.	ited May 17, 1999)					

EXAMINER



SECOND SUPPLEMENTAL
INFORMATION DISCLOSURE STATEMENT

INFO	RMATION	DISCLOSURE STATEMEN		uary 17, 2002	2877	01411				
		FO	REIGN PATE	NT DOCUMENTS						
EXAMINER INITIAL	DOC. REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION			
	AA4	WO 94/22371 A2 & A3	10/1994	PCT			N/A			
EXAMINER INITIAL	AB4	WO 96/17480 A2 & A3	06/1996	PCT			N/A			
	AC4	WO 97/29477 A1	08/1997	PCT			N/A			
	AD4	WO 97/41528 A1	11/1997	РСТ			N/A			
		OTHER (Includir	ng Author, Ti	tle, Date, Pertinent	Pages, etc.)					
	AE4	Physical Security and Staft http://www.identix.com/pr				8.				
	AF4 Veriprint2000 Fingerprint Verification Terminal For Use With Jantek Time & Attendance Software (visited 17, 1999) http://www.hunterequipment.com/fingerprint.htm , 2 pages.									
AG4 Veriprint Product Applications (visited April 27, 1999) http://www.biometricid.com/uses.htm , 1 p										
	AH4	BII Home Page (visited Ap	ril 27, 1999) <h< td=""><td>ttp://www.biometricid.c</td><td>com/homepage.h</td><td>tm>, 1 page, (</td><td>Copyright 1999.</td></h<>	ttp://www.biometricid.c	com/homepage.h	tm>, 1 page, (Copyright 1999.			
	Al4	Veriprint 2100 Stand-Alone http://www.biometricid.co			sited April 27, 199	9)				
	AJ4	Randall, N., "A Serial Bus	on Speed," PC	Magazine, May 25, 19	999, pp. 201-203.					
	AK4	The DERMALOG Check-li http://www.dermalog.de/g	D (visited Nove ganzneu/produc	mber 12, 1999) cts_check.html>, 1 pag	je.					
	AL4	Check-ID Specifications a http://www.dermalog.de/g	nd Features (vis	sited November 12, 19 check.html>, 1 page, 0	99) Copyright 1999.					
	AM4	Startek's Fingerprint Verifichtp://www.startek.com.tv	cation Products v/product/ff1050	:: FingerFile 1050 (visi 0/ff1050.html>, 3 page	ted October 8, 19 s.	99)				
EXAMINER		<u> </u>		<u>-</u> .	DATE CO	NSIDERED				

Page 5 of 14 APPLICATION NO. ATTY. DOCKET NO. 10/050,046 1823.0560000 **INVENTORS** Arnold et al. SECOND SUPPLEMENTAL **ART UNIT FILING DATE** INFORMATION DISCLOSURE STATEMENT 2877 January 17, 2002 FOREIGN PATENT DOCUMENTS DOC. **EXAMINER** TRANSLATION SUB-CLASS CLASS COUNTRY DATE DOCUMENT NUMBER INITIAL REF. No PCT 03/1998 WO 98/09246 A1 AA5 N/A **PCT** 03/1998 AB5 WO 98/12670 A1 N/A PCT 03/1999 WO 99/12123 A1 AC5 N/A 05/1999 PCT WO 99/26187 A1 AD5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Time is Money! (visited June 5, 1998) http://www.iaus.com/afim.htm, 3 pages. AE5 LS 1 LiveScan Booking Workstation High Performance Finger & Palm Scanning System (visited June 4, 1998) http://www.hbs-jena.com/ls1.htm, 6 pages, Copyright 1998. AF5 Welcome to the Homepage of Heimann Biometric Systems GMBH (visited June 4, 1998) http://www.hbs-upince.com/ AG5 jena.com/>, 1 page, Copyright 1998. AH5 jena.com/company.htm>, 4 pages, Copyright 1998. Remote Access Positive IDentification - raPID (visited June 3, 1998) , 2 pages, Copyright 1997. AI5 Morpho DigiScan Cellular (visited June 3, 1998) http://www.morpho.com/products/law_enforcement/digiscan/cellular.htm, 2 pages, Copyright 1998. AJ5 A.F.I.S. (last updated April 2, 1998) http://www.dermalog.de/afis.htm, 2 pages. AK5 Morpho FlexScan Workstation (visited June 3, 1998) http://www.morpho.com/products/law_enforcement/flexscan/, 2 pages, Copyright 1998. AL5

EXAMINER DATE CONSIDERED

True-ID® The LiveScan with special "ability"..., 2 pages.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AM5

FORM PTO 449

SECOND SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT

		Page 6 of 14
	ATTY, DOCKET NO.	APPLICATION NO.
	1823.0560000	10/050,046
	INVENTORS	
	Arnold et al.	
	FILING DATE	ART UNIT
	January 17, 2002	2877
>	ATENT DOCUMENTS	

		F	OREIGN PAT	ENT DOCUMENTS						
EXAMINER INITIAL	DOC. REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION			
	AA6	WO 99/40535 A1	08/1999	PCT			N			
	AB6						Ye N			
	AC6						Ye			
	AD6						Ye			
		OTHER (Include	ling Author.	itle, Date, Pertinen	t Pages, etc.)		N			
	AE6	Printrak International: Us pages, Copyright 1996.			· · ·	tional.com an	d links>, 10			
	AF6	Live-Scan Products: Ten- http://www.digitalbiome	printer® 1133S trics.com/Produ	(visited April 23, 1999 cts/tenprinter.htm>, 4) pages. (Tenprinter	1133S releas	ed in 1996)			
	AG6	TouchPrint™ 600 Live-Scan System (visited November 17, 1999) http://www.identix.com/products/livescan.htm , 4 pages, Copyright 1996-1998.								
	AH6	Systems for Live-Scan Fingerprinting, Digital Biometrics, Inc., 8 pages, Copyright 1998.								
	Al6	DBI FingerPrinter CMS, Digital Biometrics, Inc., 5 pages. (CMS released in 1998)								
	AJ6	Fingerscan V20, Identix Incorporated, 1 page, Copyright 1999.								
	AK6	Verid Fingerprint Reader, TSSI, 4 pages.								
	AL6	Response to Request for Information, Cross Match Technologies, Inc., 13 pages, April 14, 1999.								
	AM6	Startek's Fingerprint Ver http://www.startek.com	ification Produc tw/product/inde	ts (visited November 1 ex.html>, 1 page.	7, 1999)					
EXAMINER					DATE CC	NSIDERED				



SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

	Page 7 of 14
ATTY, DOCKET NO.	APPLICATION NO.
1823.0560000	10/050,046
INVENTORS	
Arnold et al.	
FILING DATE	ART UNIT
January 17, 2002	2877

AA7 AB7 AC7 AD7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) http://www.startek.com.tw/product/index2.html , 2 pages. AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technolearly as 1985) DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)			2877	nuary 17, 2002	Ja	I DISCLOSURE STATEMEN	INIATION	<u> </u>	
AA7 AB7 AB7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 AE7 AITO AD7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 AE7 AF7 AITO AUtomatic Fingerprint Identification Systems (visited November 17, 1999) AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) AH7 AG7 Digital Biometrics Corporate Information (visited November 17, 1999) AH7 AB8 AUTOMATIC FINGERPRINTER (visited November 17, 1999) AH7 AB9 AB1 AB7 AUTOMATIC FINGERPRINTER (visited November 17, 1999) AH7 AB8 AB8 AB9 AB9 AB9 AB9 AB9 AB9				INT DOCUMENTS	REIGN PAT	FO	1000	EVALUED	
AB7 AC7 AD7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) http://www.startek.com.tw/product/index2.html , 2 pages. AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technolearly as 1985) DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)	RANSLATION	SUB-CLASS	CLASS	COUNTRY	DATE	DOCUMENT NUMBER			
AC7 AD7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) http://www.startek.com.tw/product/index2.html , 2 pages. AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technolearly as 1985) DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)	Yes No						AA7		
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999)	Yes No						AB7		
AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) http://www.startek.com.tw/product/index2.html , 2 pages. AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technologically as 1985)	Yes No						AC7	EXAMINER	
AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) Ahtp://www.sagem.com/en/produit4-en/empreinte-dig-en.htm>, 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) AG7 Digital Biometrics Corporate Information (visited November 17, 1999) AH7 DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)	Yes No						AD7		
AE7 Introduction to Startek's Fingerprint Verification Products (visited November 17, 1999) http://www.startek.com.tw/product/index2.html , 2 pages. AF7 Automatic Fingerprint Identification Systems (visited November 17, 1999) http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technologically as 1985) DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)	140	<u> </u>	es, etc.)	tle, Date, Pertinent Pag	ng Author, 1	OTHER (Includir			
AF7 http://www.sagem.com/en/produit4-en/empreinte-dig-en.htm , 1 page. Digital Biometrics Corporate Information (visited November 17, 1999) http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technological as 1985) DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)		999)	ember 17, 19				AE7		
AG7 http://www.digitalbiometrics.com/Corporate_info/Corporate_info.htm , 2 pages. (discusses technological pages) AU7 DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999)							AF7		
	<http: corporate_info="" corporate_info.htm="" www.digitalbiometrics.com="">, 2 pages. (discusses technology as</http:>								
ATT http://www.digitalbiometrics.com/products/tenprinter.htm , 4 pages. (Tenprinter released in 1996)	DBI Live-Scan Products: Digital Biometrics TENPRINTER (visited November 17, 1999) http://www.digitalbiometrics.com/products/tenprinter.htm , 4 pages. (Tenprinter released in 1996)								
AI7 DBI Live-Scan Products: NETWORKING OPTIONS (visited November 17, 1999) http://www.digitalbiometrics.com/products/networking_options.htm , 3 pages.									
AJ7 DBI Live-Scan Products: Digital Biometrics FingerPrinter CMS (visited November 17, 1999) http://www.digitalbiometrics.com/products/FingerPrinterCMS.htm , 3 pages. (CMS released in 199	DBI Live-Scan Products: Digital Biometrics FingerPrinter CMS (visited November 17, 1999) http://www.digitalbiometrics.com/products/FingerPrinterCMS.htm , 3 pages. (CMS released in 1998)								
AK7 DBI Live-Scan Products: Image Printer Stations (visited November 17, 1999) http://www.digitalbiometrics.com/products/imageprinter.htm , 2 pages.	DBI Live-Scan Products: Image Printer Stations (visited November 17, 1999) http://www.digitalbiometrics.com/products/imageprinter.htm , 2 pages.								
AL7 DBI Live-Scan Products: FC-21 Fingerprint Capture Station (visited November 17, 1999) http://www.digitalbiometrics.com/products/Fingerprintcapture.htm , 2 pages.									
AM7 Series 400 OEM Scanner (visited November 17, 1999) http://www.ultra-scan.com/400.htm , 3 page (Scanner released in 1996)	ages.	m/400.htm>, 3	ultra-scan.coi	ber 17, 1999) <http: td="" www.<=""><td></td><td></td><td>AM7</td><td></td></http:>			AM7		
EXAMINER DATE CONSIDERED		NSIDERED	DATE CO			1		EXAMINER	



SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

		Page 8 of 14
ATTY. DOCKET NO.		APPLICATION NO.
1823.0560000		10/050,046
INVENTORS		
Arnold et al.		
FILING DATE	•	ART UNIT
January 17, 2002		2877

		F	OREIGN PA	TENT DOCUMENTS						
EXAMINER INITIAL	DOC. REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION			
	AA8						Yes			
	AB8						No Yes			
 	AC8					-	No Yes			
							No Yes			
	AD8	OTHER (Last a		<u></u>			No			
	1	OTHER (Includ	ing Author,	Title, Date, Pertinent	Pages, etc.)					
	AE8	USC Scanner Design (vis (Scanner released in 199		er 17, 1999) <http: td="" www.<=""><td>.ultra-scan.com/sc</td><td>canner.htm>,</td><td>4 pages.</td></http:>	.ultra-scan.com/sc	canner.htm>,	4 pages.			
	AF8	Series 500/600 Scanners (Scanner released in 199		ember 17, 1999) <http: td="" w<=""><td>ww.ultra-scan.coi</td><td>m/500.htm>, 3</td><td>3 pages.</td></http:>	ww.ultra-scan.coi	m/500.htm>, 3	3 pages.			
	AG8	Series 700 ID Station (visited November 17, 1999) http://www.ultra-scan.com/700.htm , 3 pages. (Scanner released in 1998)								
	АН8	Identix: The Corporation (visited November 17, 1999) http://www.identix.com/corporate/home.htm , 2 pages, Copyright 1996-1998.								
	Al8	Biometric Imaging Products (visited November 17, 1999) http://www.identix.com/products/bioimage.htm , 1 page, Copyright 1996-1998.								
	AJ8	TouchPrint™ 600 Live-Scan System (visited April 23, 1999) http://www.identix.com/products/livescan.htm , 4 pages, Copyright 1996-1998.								
	AK8	TouchPrint™ 600 Palm Scanner (visited November 17, 1999) http://www.identix.com/products/palmscan.htm , 3 pages, Copyright 1996-1998.								
	AL8	TouchPrint™ 600 Card Scan System (visited November 17, 1999) http://www.identix.com/products/cardscan.htm , 3 pages, Copyright 1996-1998.								
	AM8	DERMALOG KEY - The http://www.dermalog.de				July 18, 1998)				
EXAMINER					DATE CO	NSIDERED				



Page 9 of 14 APPLICATION NO. 10/050,046 ATTY. DOCKET NO. 1823.0560000 **INVENTORS** Arnold et al.

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

FILING DATE ART UNIT January 17, 2002 2877

EVALUED	Too	F	OREIGN PA	TENT DOCUMENTS			<u></u>			
EXAMINER INITIAL	DOC.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION			
	AA9						Ye:			
	AB9						Ye			
	AC9						Ye			
							N Ye			
	AD9	OTHER (In alm)	! A 4!	Tide Dete Destine			N			
	T	OTHER (Includ	ing Autnor,	Title, Date, Pertinent	Pages, etc.)					
	AE9	DERMALOG FINGER-ID http://www.dermalog.de	Your small si /Britain/Produ	ze solution for high secur cts/Finger/fingerid.htm>,	rity (Last updated 1 page.	July 18, 1998)			
	AF9	Mytec: Corporate (visited	November 17	7, 1999) <http: td="" www.myte<=""><td>ec.com/corporate/</td><td>'>, 2 pages.</td><td></td></http:>	ec.com/corporate/	'>, 2 pages.				
	AG9	Kinetic Sciences Inc. Fingerprint Biometrics Division (visited November 17, 1999) http://www.kinetic.bc.ca/main-FPB.html , 1 page.								
	АН9	Fingerprint Biometrics: Securing The Next Generation, May 19, 1999, (visited November 17, 1999) http://www.secugen.com/pressrel.htm , 2 pages.								
	Al9	Al9 Secugen Unveils Fully Functional Fingerprint Recognition Solutions, May 11, 1999, (visited November 17, 1999) http://www.secugen.com/pressrel.htm , 3 pages.								
	AJ9	POLLEX Technology Ltd., The Expert in Fingerprint Identification - POLLog (visited November 17, 1999) http://www.pollex.ch/english/products/pollog.htm , 2 pages.								
	AK9	Sony Fingerprint Identification Terminal (visited November 17, 1999) http://www.iosoftware.com/biosols/sony/fiu/applications/fit100.htm , 2 pages.								
	AL9	Sony Fingerprint Identification Unit (FIU-700) (visited November 17, 1999) http://www.iosoftware.com/biosols/sony/fiu70/index.htm , 2 pages. (Unit available late 1999)								
	AM9	Sony Fingerprint Identific http://www.iosoftware.co	ation Unit (vis om/biosols/so	ited November 17, 1999) ny/fiu/index.htm>, 3 page	es.					
EXAMINER		1			DATE CO	NSIDERED				

			 						Page 10 of 14	
					ATTY. DOCKET NO. APPLICATION NO. 1823.0560000 10/050,046					
FORM PTO-1449				INVENTORS						
INFOR		D SUPPLEMENTAL	-		old <i>et al.</i> NG DATE		ART	JNIT		
INFORI	MATION	DISCLOSURE STATEMEN		uary 17, 2002		2877		· -		
EXAMINER	DOC.	FO	REIGN P	ATE	NT DOCUMENTS	· · · · · ·				
INITIAL	REF.	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUB-CLASS		
PEVO	AA10								Yes No	
2004 2	AB10								Yes No	
MH 1 8 500 5	AC10								Yes No	
TA TRADEME	AD10								Yes No	
a IRAB		OTHER (Includin	g Autho	r, Tit	le, Date, Pertinent F	Pages, e	etc.)			
	AE10	Fujitsu Fingerprint Recogni <http: td="" www.iosoftware.con<=""><td>ition Devic n/biosols/f</td><td>e (FP ujitsu/</td><td>rl-550) (visited Novemb fpi550.htm>, 2 pages.</td><td>per 17, 19</td><td>99)</td><td></td><td></td></http:>	ition Devic n/biosols/f	e (FP ujitsu/	rl-550) (visited Novemb fpi550.htm>, 2 pages.	per 17, 19	99)			
AF10 Mitsubishi MyPass LP-1002 (visited November 17, 1999) http://www.iosoftware.com/biosols/mitsubishi/mypass.htm , 2 pages. AG10 SecureTouch PV - A Personal "Password Vault" (visited November 17, 1999) http://www.biometricaccess.com/securetouch_pv.htm , 1 page. AH10 Digital Descriptor Systems, IncProfile (visited November 17, 1999) http://www.ddsi-cpc.com/pages/profile.html , 3 pages.										
								ddsi-		
Al10 Press Release: Printrak International Announces New Portable Fingerprint ID Solution, Dece (visited November 17, 1999) http://www.scott.net/~dg/25.htm , 3 pages. AJ10 Corporate Profile (visited November 17, 1999) http://www.printrakinternational.com/corporate/								ution, Decem	ber 10, 1996,	
							om/corporate.	htm>, 1 page.		
AK10 Printrak Products (visited November 17, 1999) http://www.printrakinternational.com/Products.htm , 1 (Discusses technology as early as 1974) AL10 Verifier™ 200 Fingerprint Capture Devices, Cross Match Technologies, Inc., 2 pages, 1996-1997.								htm>, 1 page.		
								97.		
	AM10	Verifier 200 Direct Fingerp	rint Reade	er, Cro	ess Check Corporation,	, 2 pages	, 1996-1	1997.		
EXAMINER						DA	ATE CO	NSIDERED		
		nce considered, whether or no e copy of this form with next co				. Draw line	e through	n citation if not	in conformance	
273019_1.DOC							-			

							Page 11 of 14			
				ATTY. DOCKET NO.		ICATION NO				
FORM PTO-1449				1823.0560000 10/050,046 INVENTORS						
	SECON	D SUPPLEMENTAL		Arnold et al. FILING DATE	ART	INIT				
INFORM	MATION	DISCLOSURE STATEMEN		January 17, 2002	2877					
EXAMINER	DOC.	FO	REIGN P	ATENT DOCUMENTS	·	1	1			
INITIAL	REF.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION			
PE	AA11					:	Yes No			
) - E	AB11						Yes			
10 2004 S	AC11		1				No Yes			
INH ,	1		<u> </u>				No You			
TRADEMENT	AD11						Yes No			
& TRAUE		OTHER (Including	ng Autho	r, Title, Date, Pertinent F	Pages, etc.)					
	AE11	Verifier™ 250 Fingerprint (Capture De	evices, Cross Match Technol	logies, Inc., 2 pa	ges, 1996-19	97.			
	AF11	Verifier 250 Small Footprint Direct Fingerprint Reader, Cross Check Corporation, 2 pages, 1996-1997.								
	AG11	Verifier™ 290 Fingerprint Capture Devices, Cross Match Technologies, Inc., 2 pages, 1996-1997.								
	AH11	Verifier 290 Direct Rolled Fingerprint Reader, Cross Check Corporation, 2 pages, 1996-1997.								
	Al11	Verifier™ 500 Fingerprint Capture Devices, Cross Match Technologies, Inc., 2 pages, 1998.								
	AJ11	Biometric terminal, 1 page.								
	AK11	10-Print Imaging System, Cross Check Corporation, 2 pages, 1998.								
	AL11	Cross Match Technologies, Inc. (visited March 25, 1999) http://www.crossmatch.net/ , 1 page.								
				oducts Overview (visited Mar ducts/product-index.html>, 1			=			
EXAMINER			<u>.</u>		DATE CO	NSIDERED				
EXAMINER: Initia	al if refere	nce considered, whether or no	t citation is	in conformance with MPEP 609	. Draw line throug	h citation if not	in conformance			
		e copy of this form with next co			3					

									Page 12 of 14	
					Y. DOCKET NO. 3.0560000			ICATION NO	•	
	F	ORM PTO-1449		INVE	ENTORS	<u></u> .	1 10/03	0,040		
	SECON	D SUPPLEMENTAL			old <i>et al.</i> NG DATE		ART	LINUT		
INFORM		DISCLOSURE STATEMEN	<u>T</u>		uary 17, 2002		2877			
EVALUED	1500	FO	REIGN P		NT DOCUMENTS		•		1	
EXAMINER INITIAL	DOC. REF.	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUB-CLASS	TRANSLATION	
	AA12								Yes	
TPE OCY	AB12						_		No Yes	
<u> </u>	ABIZ								No	
MH 1 0 3004 E	AC12								Yes No	
300	AD12								Yes No	
TE TRADENAS	L .	OTHER (Includin	g Autho	r, Titl	le, Date, Pertinent	Pages,	etc.)	<u>.</u>	140	
	AE12	Cross Match Technologies http://www.crossmatch.ne				sited Mar	rch 25, 1	999)		
	AF12	Cross Match Technologies, Inc Commercial Systems: Building On The Standard (visited March 25, 1999) http://www.crossmatch.net/new/commercial/commercial-index.html , 2 pages.								
	AG12	Cross Match Technologies, Inc International Sales (visited March 25, 1999) http://www.crossmatch.net/new/sales/sales-index.html , 1 page.								
	AH12	Cross Match Technologies, Inc Support (visited March 25, 1999) http://www.crossmatch.net/new/support/support-index.html , 1 page.								
	Al12	Cross Match Technologies, Inc News - Press Releases - Verifier 400 Press Release (visited March 25, 1999) http://www.crossmatch.net/new/news/news-pr-050798.html , 1 page.								
	AJ12	Global Security Fingerscan™ System Overview (visited January 11, 2000) <http: a9.htm="" g="" mbp="" sol="" wwwu-net.com="">, 12 pages.</http:>								
	AK12	"Command Structure for a Low-Cost (Primitive) Film Scanner," <i>IBM Technical Disclosure Bulletin,</i> IBM Corp., Vol. 35, No. 7, December 1992, pp. 113-121.								
	AL12	Fingerprint Scan API Toolkit Version 1.x Feature List (April 26, 2000) http://www.mentalix.com/api/archive_fapivl.htm , 3 pages.								
	AM12	Kunzman, Adam J. and We IEEE Transaction on Cons							ace for ATV,"	
EXAMINER	Il					0	ATE CC	NSIDERED		
		nce considered, whether or not e copy of this form with next co				9. Draw li	ne throug	h citation if not	in conformance	
273019_1.DOC	IIIQUU	5 55py or and form what next to	uncauc	,,, to A	ppiioditt.					

FORM PTO-1449 FORM PTO-1449 SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT FOREIGN PATENT DOCUMENTS EXAMINER NOT REF. DOCUMENT NUMBER DATE COUNTRY AA13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Justines, F. et al., "An On-chip USB-powered Three-Phase Up/down DC/DC Converter in a Stantal Stant	Page 13 of 14								
SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT FOREIGN PATENT DOCUMENTS EXAMINER INTIAL REF. DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS AA13 AB13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Jushittp://www.mentalix.com/pressreleases/fprintplook3_prel.htm>, 2 pages.).								
FILING DATE January 17, 2002 FOREIGN PATENT DOCUMENTS EXAMINER REF. DOCUMENT NUMBER DATE AA13 AB13 AC13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juck Antip://www.mentalix.com/pressreleases/fprintplook3_prel.htm>, 2 pages.									
FOREIGN PATENT DOCUMENTS EXAMINER DOC. REF. DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS AA13 AB13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juck Physics of Windows) (Juck Physics of Wi	Arnold et al.								
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL REF. DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS AA13 AB13 AC13 AD13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juchttp://www.mentalix.com/pressreleases/fprintplook3_prel.htm>, 2 pages.									
AA13 AB13 AC13 AD13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juck School) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juck School) AE13 AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Juck School) AE13 AE14									
AA13 AB13 AC13 AD13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	TRANSLATION								
AB13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	Yes								
AC13 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	No Yes								
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	No								
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	Yes								
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	No Yes								
AE13 Mentalix Provides The First IAFIS-Certified Latent Print Scanning Solution For Windows® (Ju http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.	No.								
http://www.mentalix.com/pressreleases/fprintplook3_prel.htm , 2 pages.									
	y 23, 1999)								
AF13 CMOS Process," 2000 IEEE International Solid-State Circuits Conference, IEEE, February 9, 441.									
AG13 Venot, A. et al., "Automated Comparison of Scintigraphic Images," <i>Journal of Nuclear Medicin</i> 8, August 1986, pp. 1337-1342.	e, Vol. 27, No.								
AH13 English-language Abstract for Japanese Patent Publication No. 59-103474, published June 1 from espacenet.com, 1 page.	I, 1984, printed								
Al13 English-language Abstract for Japanese Patent Publication No. 10-262071, published Septem printed from espacenet.com, 1 page.	English-language Abstract for Japanese Patent Publication No. 10-262071, published September 29, 1998, printed from espacenet.com, 1 page.								
AJ13 English-language Abstract for Japanese Patent Publication No. 11-167630, published June 2 from espacenet.com, 1 page.	English-language Abstract for Japanese Patent Publication No. 11-167630, published June 22, 1999, printed from espacenet.com, 1 page.								
AK13 English-language Abstract for Japanese Patent Publication No. 11-225272, published August printed from espacenet.com, 1 page.	English-language Abstract for Japanese Patent Publication No. 11-225272, published August 17, 1999, printed from espacenet.com, 1 page.								
AL13 English-language Abstract for Japanese Patent Publication No. 11-252489, published September printed from espacenet.com, 1 page.	iber 17, 1999,								
AM13 English-language Abstract for Japanese Patent Publication No. 11-289421, published Octobe printed from espacenet.com, 1 page.	r 19, 1999,								
EXAMINER DATE CONSIDERED									

-									Page 14 of 14
		OPM PTO 4440		1823	Y. DOCKET NO. 3.0560000			ICATION NO 0,046	•
		ORM PTO-1449			ENTORS old <i>et al.</i>				
INFOR	SECON	D SUPPLEMENTAL DISCLOSURE STATEME	NIT		NG DATE		ART	UNIT	
INFORI	VIATION				uary 17, 2002		2877		
EXAMINER	DOC.		JREIGN F	AIE	NT DOCUMENTS			Γ	T
INITIAL	REF.	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUB-CLASS	TRANSLATION
PEVO	AA14								Yes No
3	AB14								Yes
JUH 1 DOOM E	1			-					No Yes
JUH , S.	AC14								No
a une	AD14								Yes No
DE TRADEMENT		OTHER (Includi	ing Autho	or, Tit	le, Date, Pertinen	t Pages.	etc.)	<u> </u>	140
	AE14	English-language Abstraction from espacenet.com, 1 pa	et for Japan age.	iese P	atent Publication No	. 10-07901	7, publis	shed March 24	4, 1998, printed
	AF14								
	AG14								
	AH14								
	Al14								
	AJ14			-					
	AK14		,						
	AL14								
	AM14								
EXAMINER	·					D	ATE CC	NSIDERED	
EXAMINER: Initi	al if refere	nce considered, whether or n	ot citation is	in conf	formance with MPEP 6	09. Draw lir	ne throug	h citation if not	in conformance
and not considere 273019_1.DOC	a. maud	e copy of this form with next of	ommunicati	UN TO A	pplicant.				